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	aw.	AA	3,998,914	12/21/7	76	Lillis et al.					
•	1	AB	4,405,774	09/20/8	83	Miwa et al.	_	<del>                                     </del>			
		AC	4,429,079	01/31/8	84	Shibata et al.		<del> </del> -			
		AD	4,438,238	03/20/8	34	Fukushima et al.		-	_		
		AE	4,981,760	01/01/9	91	Naito et al.				<del></del>	
		AF	5,189,106	02/23/9	93	Morimoto et al.					
		AG	5,206,075	04/27/9	93	Hodgson, Jr.		<del> </del>		•	
		AH	5,218,071	06/08/9	93	Tsutsui et al.		<del></del> -		<del></del>	
		AI	5,272,236	12/21/9	93	Lai et al.		_			
		AJ 5,278,272 01/11/9		94	Lai et al.						
	BU	AK	5,374,700	12/20/9	94	Tsutsui et al.			_		
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	BW	BA	CA 2,008,315	07/24/9	90	CA (Tsutsui et al.)	-				
		BB	EP 0 447 035	09/18/9	91	EPO (Tsutsui et al.)					
		BC	WO 90/03414	04/05/9	90	PCT (Stehling et al.)		-			
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	SW	BE	WO 94/06857	03/31/9	94	PCT (Hodgson et al.)					
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		CE				of Materials of Construct s, (1982), pp. 97-99, by Jo		/. Kamar	nurthy		
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FORM PTO 1449 (modified) Atty. Docket No. Serial No. 40121BL 08/834,050 REFERENCES CITED BY Applicant: Pak-Wing Steve Chum et al. **g**CANT Filing Date: 04/11/97 Group 1505 U.S. PATENT DOCUMENTS Date xmminer Document Number Name Class Filing Date If Subclass Appropriate 03/07/95 5,395,471 Obijeski et al. AABin 5,395,810 03/07/95 Shamshoum et al. AB 5,408,004 04/18/95 Lai et al. AC5,444,145 08/22/95 Brant et al. AD لهناه AΕ **AF** AG AΗ ΑI AJ ΑK FOREIGN PATENT DOCUMENTS Document Number Date Country Class Sub-Translation class WO 94/12568 06/09/94 PCT (Chambon et al.) BA טע WO 95/13321 05/18/95 PCT (Farley et al.) BB BC WO 93/13143 07/08/93 PCT (Parikh et al.) WO 93/03093 **BD** 02/18/93 PCT (Meka et al.) لباه BE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) CA"A Review of High Resolution Liquid 13 Carbon Nuclear Magnetic Resonance W Characterizations of Ethylene-Based Polymers", JMS-Rev. Macromol. Chem. Phys., C29(2&3), pp. 201-317, (1989) by James C. Randall CB ACS Symposium Series, no. 142, pp. 94-118, (1980) "Characterization of Long-Chain Branching in Polyethylenes Using High-Field Carbon-13 NMR", by J.C. Randall  $\overline{\mathbf{c}}$ SPE Regional Technical Conference, Quaker Square Hilton, Akron, Ohio, October 1-2, (1985), pp. 107-119, "The Role of Comonomer Type and Distribution in LLDPE Product Performance", by L.D. Cady CDJournal of Polymer Science: Polymer Physics Edition, vol. 20, pp. 441-455 (1982), "Determination of Branching Distributions in Polyethylene and Ethylene Copolymers", by L. Wild, T.R. Ryle, D.C. Knobeloch, and I.R. Peat CE Antec 93, pp. 58-62, "Flexomer Polyolefins, A Unique Class of Ethylene Copolymers for Low Temperature Film Applications", by D.C. Eagar, G.E. Ealer, S.A. Bartocci and D.M. Worldwide Metallocene MetCon '94, May 25-27, (1994), "Improved Processing and CF31) Performance Balance of Polyethylene Resins Using Metallocene Catalyst Technology", by Mark A. Wendorf DATE CONSIDERED 7-31-98 **EXAMINER** David Wu \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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sel	AA	2,983,704	05/09/6		Roedel							
	AB	3,179,720	04/20/6		Hillmer				_			
	AC	3,231,636	01/25/6		Synder et al.			<del></del>				
	AD	3,340,328	09/05/6	67	Brindell et al.							
	AE	3,491,073	01/20/7	70	Marinak							
	AF	3,645,992	02/29/7	72	Elston							
	AG	3,914,342	10/21/7	75	Mitchell							
	AH	4,205,021	05/27/8	30	Morita et al.				_			
	AI	4,230,831	10/28/8	30	Sakurai et al.							
	AJ	4,263,422	04/21/8	31	Lowery, Jr. et al.							
Sw	AK	4,320,088	03/16/8	32	Nicco							
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لعو	BA	GB 1,233,599	05/26/7	71	GB (Monsanto)			_				
	BB	JP 53-75278	07/04/7	78	JP (Sho)							
	BC	JP 131516	06/26/8	34	JP (English Abstract)		_					
	BD	JP 62-121709	06/03/8	37	JP (Tsutsui)				· · · · · · · · · · · · · · · · · · ·			
لهو	BE	WO 87/03610	06/18/8	37	PCT (Cozewith et al.)							
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·	CE		y 26-28, 19	993,	Houston, Tx, "The Dfist	inguis	shed Fe	atures of	f Metallo	ocene-		
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	U	AA	4,330,639	05/18/	82	Matsuura et al.						
	1	AB	4,346,834	08/31/	82	Mazumdar						
		AC	4,374,227	02/15/	83	Michie, Jr.		_			<u> </u>	
		AD	4,461,873	07/24/	84	Bailey et al.						
		AE	4,469,752	09/04/	84	Yoshimura et al.						
		AF	4,510,303	04/09/	85	Oda et al.						
		AG	4,530,914	07/23/	85	Ewen et al.						
		AH	4,542,199	10/17/	85	Kaminsky et al.						
		ΑI	4,659,685	04/21/	87	Coleman, III et al.						
		AJ	4,668,752	05/26/	87	Tominari et al.						
21	J	AK	4,701,432	10/20/	87	Welborn, Jr.						
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		BB	JP 63-328197	10/10/	90	JP (Fujii et al.)		_	_			
		BC	EP 0 416 815	03/13/	91	EPO (Stevens et al.)		_				
		BD	EP0 436 328	07/10/	91	EP (Asanuma et al)						
A	W	BE	EP 0 503 791	09/16/	92	Ali et al.						
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		CC				haviour in a Linear Lov						
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su	AA	4,752,597	06/21/8	38	Turner	-					
	AB	4,770,912	09/13/8	38	Furrer et al.						
	AC	4,786,688	11/22/8	38	Thiersault et al.						
	AD	4,789,714	12/06/8	38	Cozewith et al.		_				
	AE	4,801,652	01/31/8	39	Mizutani et al.						
	AF	4,804,714	02/14/8	39	Olivo						
	AG	4,828,906	05/09/8	39	Nishimura et al.	~			_		
	AH	4,837,262	06/06/8	39	Jeon et al.	-	-				
	AI	4,935,474	06/19/9	90	Ewen et al.	-					
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ρυ	BA	WO 93/00400	01/07/9	93	PCT (Biddle et al.)						
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	BC	EP 0 572 034	12/01/9	93	EPO (Toshimi et al.)	_		,			
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1	AB	5,001,206	03/19/	91	Bashir et al.							
	AC	5,026,798	06/25/	91	Canich							
	AD	5,028,663	07/02/	91	Chung							
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	BB	WO 94/03538	02/17/	94	PCT (Peacock)							
	BC	EP 0 598 626	05/25/	94	EPO (Takahashi et a	1.)						
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